Department of Defense Standardization Program



ASSIST UPDATE

(A bi-monthly summary of changes to the ASSIST document database)

15 May 2007

(For the Period 1 May 2007 to 14 May 2007)

Documents listed in the ASSIST UPDATE have an indicator of "N" or "M" to describe the last action taken on a listed document.

"N" indicates that a "new" document has been entered into the ASSIST database.

"M" indicates that a document already in ASSIST has been "modified" in some way.

The ASSIST UPDATE is published twice a month and provides a summary of changes to Department of Defense standardization documents for the period indicated. Since changes are processed to the ASSIST database on a daily basis, users should consult the ASSIST web site at http://assist.daps.dla.mil for the most current information.

If you need to track changes more frequently, or if you have most interested in specific Federal Supply Classes or individual specifications, standards, or other standardization documents, you may wish to take advantage of the ASSIST Alert Service. This feature lets you establish a list of documents of interest to you, and then the ASSIST will alert you with an E-mail message each day there is a change to one or more documents of interest to you. There is no charge for this service; however, you must have an ASSIST user account. To obtain one, complete the ASSIST online registration form at http://assist.daps.dla.mil/online/registration/registration.cfm.

Once you have your account, you can establish your Alert Portal profile. For more information on the ASSIST Alert Service, go to: http://assist.daps.dla.mil/online/news/AlertService.htm.

ACTIVE SECTION	ASSIST UPDATE					
NOLLOW TO THE TOTAL TO THE TOTAL TOT		DISTRIBUTION	FSC/AREA		ACTY	
AST		ISTE	SC/A	MCA	PREP	
☐ DOCUMENT NUMBER M MS16070F(2)	DOCUMENT TITLE Belt, Aircraft Safety, Crewman's [CUST: AS 11]	$\frac{\Box}{A}$		2	GS1	DATE 04-MAY-2007
N ASTM-F2511	Rollers, Bearing, Needle, Ferrous, Solid, Standard Specification for [CUST: AT OS 99] [REVIEW: 84 CR4]	A	3110		GS4	01-MAY-2007
N ASTM-F2590 M MS51844D	Bearing, Roller, Thrust, Two Channeled Race Surface, Rigid or Flat Seat Type, Standard Specification for [CUST: AT MC 99] [REVIEW: 84 MI] Sleeve, Swaging-Wire Rope [CUST: AR SH 99 CC] [REVIEW: 11 71 AS AT AV EA GS5 MC MI		3110 4030		GS4 CC	01-MAY-2007 19-APR-2007
N A-A-59796	SA]		4120	/	IS	
M MIL-PRF-25370F NOT 1	Air Conditioners, Window, Wall Unit [CUST: GL YD 99] [REVIEW: MC] Valve, Pneumatic Inflator, (Life Preserver, MA-1) [CUST: 11] [REVIEW: CC]	A		/	11	07-MAY-2007 04-MAY-2007
N MIL-PRF-32217(I1)	Scale Prevention in Sewage Collection, Holding and Transfer (CHT) and Vacuum CHT (VCHT) Piping Systems for use on Naval Surface Ships [CUST: SH]	A	4630		SH	27-APR-2007
M MIL-DTL-8788E	Hose, Rubber, Hydraulic, High Pressure (3,000 PSI), Operating Temperature Range -65 degrees F to +160 Degrees F [CUST: AT AS 99 CC] [REVIEW: 71 AV MC MI SA]		4720		CC	24-APR-2007
M MIL-DTL-8790F	Hose Assemblies, Rubber, Hydraulic, High Pressure 3,000 PSI, Operating Temperature Range -65 Degrees F to +275 Degrees F, Field Attachable [CUST: AV AS 99 CC] [REVIEW: 71 MI SA]		4720		CC	19-APR-2007
M MIL-DTL-8794F	Hose, Synthetic Rubber - Hydraulic Fluid, Fuel, and Oil Resistant [CUST: AV AS 99 CC] [REVIEW: 11 71 AT MC MI SA]		4720		CC	16-APR-2007
M MIL-DTL-8789F	Fitting End, Attachable, Hydraulic, High Pressure (3,000 PSI), General Specification for [CUST: AV AS 99 CC] [REVIEW: 71 AT CG MC MI SA SH]	A	4730		CC	19-APR-2007
M MS28760E	Fitting End, Straight, Attachable, Hydraulic and Pneumatic, High Pressure Hose 3,000 PSI, Flared Tube [CUST: AT AS 99 CC] [REVIEW: 71 AV CG MC MI SA SH]	A	4730		CC	24-APR-2007
M MS28761C	Fitting End, Straight, Attachable, Hydraulic, High Pressure Hose 3,000 PSI, Flareless Tube [CUST: AT AS 99 CC] [REVIEW: 71 AV CG MC MI SA SH]	A	4730		CC	24-APR-2007
M MS28780F	Fitting End, 45 Degrees Elbow, Attachable, Hydraulic, High Pressure Hose 3,000 PSI, Flared Tube [CUST: AT AS 99 CC] [REVIEW: 71 AV CG MC MI SA SH]	A	4730		CC	24-APR-2007
M PS20 M MIL-PRF-22E	Lumber Standard, American Software [CUST: AV AS 99] [REVIEW: 84 CE MC SH SM] Resistors, Variable, (Wirewound, Power Type), General Specification for [CUST: CR EC 11] [REVIEW: 19 99 AR AS AT AV CG CR4 MC MI OS]	A A			IS CC	26-APR-2007 01-MAY-2007
M MIL-PRF-22/1D	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP06 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/2E	Resistors, Variable, (Wirewound, Power Type), (Enclosed), Style RP07 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/3D	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP10 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/4D	Resistors, Variable, (Wirewound, Power Type), (Enclosed), Style RP11 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/5D	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP15 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/6E	Resistors, Variable, (Wirewound, Power Type), (Enclosed), Style RP16 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/7D	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP20 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/8D	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP25 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/9D	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP30 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/10D	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP35 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/11D	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP40 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/14D	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP55 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-22/15C	Resistors, Variable, (Wirewound, Power Type), (Enclosed), Style RP05 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905		CC	01-MAY-2007
M MIL-PRF-123/16B	Capacitors, Fixed, Ceramic Dielectric, (Temperature Stable and General Purpose), High Reliability, Leaded, Style CKS22 [CUST: EC 19 CC NA] [REVIEW: 11]	A	5910		CC	26-APR-2007
M MIL-PRF-123/18B	Capacitors, Fixed, Ceramic Dielectric, (General Purpose), High Reliability, Leaded, Style CKS24 [CUST: EC 19 CC NA] [REVIEW: 11]	A	5910		CC	26-APR-2007
M MIL-PRF-39018/3F	Capacitors, Fixed, Electrolytic (Aluminum Oxide) (Polarized), Non-Established Reliability and Established Reliability Styles CU16 (Uninsulated), CU17 (Insulated), and CUR17 (Insulated) [CUST: CR EC 11 CC] [REVIEW: 19 AS MC MI OS SH]	A	5910		CC	24-APR-2007
M MIL-PRF-19207/11J	Fuseholder, Extractor Post Type, Blown Fuse Nonindicating, Type FHN20G [CUST: CR SH 11 CC] [REVIEW: 19 99 AR AS AT CR4 EC MC MI OS]	A	5920		CC	24-APR-2007
M MIL-PRF-19207/12F	Fuseholders, Extractor Post Type, Blown Fuse Indicating, Type FHL22W [CUST: CR SH 11 CC] [REVIEW: 19 99 AS CE MC MI]	A	5920		CC	24-APR-2007
M MIL-PRF-19207/13H	Fuseholders, Extractor Post Type, Nonindicating, Type FHN23W [CUST: CR SH 11 CC] [REVIEW: 19 99 AS EA MC MI]	A	5920		CC	24-APR-2007
M MIL-PRF-19207/16H	Fuseholders, Extractor Post Type, Nonindicating, Types FHN26G1, FHN26G2, and FHN26W [CUST: CR SH 11 CC] [REVIEW: 19 70 71 84 99 AR AT CR4 MI OS]	A	5920		CC	24-APR-2007
M MIL-PRF-19207/18J	Fuseholders, Extractor Post Type, Blown Fuse Indicating, Type FHL29G [CUST: CR SH 11 CC] [REVIEW: 70 71 99 AR AS AT CR4 EC MC MI OS]	A	5920		CC	24-APR-2007
M MIL-PRF-19207/20E	Fuseholders, Extractor Post Type, Nonindicating, Types FHN31G1 and FHN31G2 [CUST: CR SH 11 CC] [REVIEW: 19 AS CE MC MI]	A	5920		CC	24-APR-2007
M MIL-PRF-19207/21L	Fuseholders, Extractor Post Type, Blown Fuse Indicating, Non-EMI/RFI Shielded and EMI/RFI Shielded, Type FHL32W and Type FHL32WS [CUST: CR SH 11 CC] [REVIEW: 70 71 AR AS AT CR4 EC MC MI OS]	A	5920		CC	24-APR-2007
M MIL-PRF-19207/22K	Fuseholders, Extractor Post Type, Blown Fuse Indicating, Type FHL33W [CUST: CR SH 11 CC] [REVIEW: 70.71 AR AS AT CR4 EC MC MI OS]	A	5920		CC	24-APR-2007
M MIL-PRF-19207/23L	[REVIEW: 70 71 AR AS AT CR4 EC MC MI OS] Fuseholders, Extractor Post Type, Blown Fuse Indicating, Type FHL34W [CUST: CR SH 11 CC] [REVIEW: 70 71 AR AS AT CR4 EC MC MI OS]	A	5920		CC	24-APR-2007
M A-A-55168C	Fuseholder, Block, Class H, 30 Ampere, 250 V AC, One, Two, and Three Pole [CUST: EC CC]	1	5920	/	CC	03-MAY-2007
M A-A-55426C 15-MAY-2007	Fuseholder, Block, Class H, 60 Ampere, 600 V AC, One, Two, and Three Pole [CUST: EC CC]	A	5920	/	CC	03-MAY-2007

15-MAY-2007 1

TICTIVE BECTTON	ADDIDI CI DITIE					
NOI		DISTRIBUTION			>	
ZO DO LO V LS V P1 DOCUMENT NUMBER		IBU	FSC/AREA		ACTY	
AST		ISTR	SC/A	MCA	PREP.	
DOCUMENT NUMBER M A-A-55427C	DOCUMENT TITLE Fuseholder, Block, Class H, 60 Ampere, 250 V AC, One, Two, and Three Pole [CUST: EC CC]	A		<u> </u>	CC	DATE 03-MAY-2007
M A-A-55428C	Fuseholder, Block, Class H, 30 Ampere, 600 V AC, One, Two, and Three Pole [CUST: EC CC]	A		/	CC	03-MAY-2007
M A-A-55429C	Fuseholder, Block, Class H, 100 Ampere, 600 V AC, One, Two, and Three Pole [CUST: EC CC]	A		/	CC	03-MAY-2007
M A-A-55470C M A-A-55471C	Fuse, Plug, (Type W), Non Time Delay, Edison Base [CUST: EC CC] Fuse, Plug, (Type TL), Time Delay, Edison Base [CUST: EC CC]	A A		/	CC CC	03-MAY-2007 03-MAY-2007
M A-A-55472C	Fuse, Plug, (Type S), Time Delay, Type S Base [CUST: EC CC]	A	5920	/	CC	03-MAY-2007
M MIL-DTL-28840B	Connectors, Electrical, Circular, Threaded, High Density, High Shock, Shipboard, Class D, General Specification for [CUST: EC CC] [REVIEW: OS SH YD]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/4A	Connectors, Electrical, Circular, Threaded, High Shock, High Density, Shipboard, Metal Conduit, for EMI Shielding [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/7C	Connectors, Electrical, Circular, Screw Threads, High Shock, High Density, Shfsoard, Crimp Contacts, Dummy Receptacle, Wall Mounting [CUST: EC CC] [REVIEW: OS SH]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/8D	Connectors, Electrical, Circular, Threaded, High Shock, High Density, Shipboard, Backshell, 90 Degrees, Cable Sealing and Shield Termination [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/10C	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Receptacle, Wall Mounting, Classes D and DS [CUST: EC CC] [REVIEW: OS SH]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/11B	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Receptacle, Cable Connecting, Classes D and DS. [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/12D	Connectors, Electrical, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts Receptacle, Box Mounting, Classes D and DS [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/16B	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Plug, Classes D and DS [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/17C	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Plug Assembly, Open Wire, Classes D and DS [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/18C	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Plug Assembly, Open Wire, 90 Degrees, Classes D and DS [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/19C	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Plug Assembly, Open Wire, 45 degrees, Classes D and DS [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/21E	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Receptacle, Cable Connecting Assembly, Straight, Classes DJ and DJS [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/26C	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Plug Assembly, Straight, Classes DJ and DJS [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/28E	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Plug Assembly, 90 Degrees, Classes DJ and DJS [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-28840/29E	Connectors, Electrical, Circular, Screw Threads, High Density, High Shock, Shipboard, Crimp Contacts, Plug Assembly, 45 Degrees, Classes DJ and DJS [CUST: EC CC]	A	5935		CC	26-APR-2007
M MIL-DTL-38999/9A NOT 1	Connectors, Electrical, Circular, Receptacle, Dummy Stowage, Bayonet Coupling, (MIL-C-27599 Series I and MIL-DTL-38999 Series I) [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935		CC	09-MAY-2007
M MIL-DTL-38999/10A NOT 1	Connectors, Electrical, Circular, Receptacle, Dummy Stowage, Bayonet Coupling, (MIL-C-27599, Series II and MIL-DTL-38999, Series II) [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935		CC	09-MAY-2007
M MIL-DTL-83513/5H	Connectors, Electrical, Rectangular, Microminiature, Mounting Hardware [CUST: CR EC 11 CC NA] [REVIEW: 99 AS AT CG MC MI SH]	A	5935		CC	22-MAR-2007
M MIL-DTL-83513/6E(1)	Connectors, Electrical, Rectangular, Plug, Microminiature, Polarized Shell, Pin Contacts, Class P, Solder Type [CUST: CR EC 11 CC NA] [REVIEW: 99 AS AT CG MC MI SH]	A	5935		CC	22-MAR-2007
M MIL-DTL-83513/8F	Connectors, Electrical, Rectangular, Plug, Microminiature, Polarized Shell, Pin Contacts, Class P, Crimp Type [CUST: CR EC 11 CC NA] [REVIEW: 99 AS AT CG MC MI SH]	A	5935		CC	22-MAR-2007
M MIL-DTL-83513/9F	Connectors, Electrical, Rectangular, Receptacle, Microminiature, Polarized Shell, Socket Contacts, Class P, Crimp Type [CUST: CR EC 11 CC NA] [REVIEW: 99 AS AT CG MC MI SH]	A	5935		CC	22-MAR-2007
M MS3477B	Connectors, Receptacle, Electrical, Series II, Hermetic, Solderless, Box Mounting, Bayonet Coupling, Class N [CUST: CR AS 11 CC] [REVIEW: AV EC SH]	A	5935		CC	01-MAR-2007
M MS27466J NOT 1	Connectors, Receptacle, Electrical, Wall Mounting Flange, Crimp Type, Bayonet Coupling, Series I [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MC MI OS]	A	5935		CC	09-MAY-2007
M MS27468J NOT 1	Connector, Receptacle, Electrical Jam Nut Mounting, Crimp Type, Bayonet Coupling, Series I [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935		CC	09-MAY-2007
M MS27469G NOT 1	Connectors, Receptacle, Electrical, Wall Mounting Flange, Solder Type, Hermetic Seal, Series I [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MC MI OS]		5935		CC	09-MAY-2007
M MS27470G NOT 1	Connectors, Receptacle, Electrical, Jam Nut Mounting, Solder Type, Hermetic Seal, Series I [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC IS MC MI OS]				CC	09-MAY-2007
M MS27471F NOT 1	Connectors, Receptacle, Electrical, Solder Mounting, Solder Type, Hermetic Seal, Series I [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MC MI OS]		5935		CC	09-MAY-2007
M MS27487E NOT 1	Connectors, Adapter, Electrical, Threaded Kit, Straight and 90 Degrees, EMR Hardware, Series I and II [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MC MI OS]				CC	09-MAY-2007
M MS27489E NOT 1	Connectors, Adapter, Electrical, Reducer, EMR Hardware, Series I and II [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MC MI OS]	A	5935		CC	09-MAY-2007
M MS27496G NOT 1	CR AS 11 CC] [REVIEW: 19 99 AR EC MC MI OS]	A	5935		CC	09-MAY-2007
M MS27502J NOT 1	Connectors, Electrical, Circular, Cover, Protective, Receptacle, Bayonet Coupling, Series I [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC IS MC MI OS]	A	5935		CC	09-MAY-2007
M MS27661E NOT 1	Connectors, Plug, Electrical, Crimp Type, Lanyard Release, Fail-Safe, Series I [CUST: CR AS 11 CC] [REVIEW: 19 99 AR EC MC MI OS]	A	5935		CC	09-MAY-2007
M MIL-PRF-83536/11B NOT 1	Relays, Electromagnetic, Established Reliability, DPDT, Low Level to 10 Amperes, Permanent Magnet Drive, Hermetically Sealed, All Welded, AC Coils [CUST: CR EC 11 CC] [REVIEW: 99]	A	5945		CC	09-MAY-2007
M MIL-PRF-19500/116P	Semiconductor Device, Diode, Silicon, Switching, TYPES 1N4148-1, 1N4148UR-1, 1N4148UB, 1N4148UB2, 1N4148UB2R, 1N4148UBCA, 1N4148UBCC, 1N4148UBD, 1N914, 1N914UR, 1N4531, and 1N4531UR, JAN, JANTX, JANTXV, JANHC, and JANKC [CUST: CR EC 11 CC NA] [REVIEW: 19 AR AS MC MI SM]	A	5961		CC	25-APR-2007
M MIL-PRF-19500/144M	Semiconductor Device, Diode, Silicon, Switching, Types 1N4454-1, 1N4454UR-1, 1N4454UB, 1N4454UBCA, 1N4454UBCC, 1N4454UBD, 1N3064, 1N4532, JAN, JANTX, and JANTXV [CUST: CR EC 11 CC NA] [REVIEW: 19 AR AS MC MI SM]	A	5961		CC	25-APR-2007

15-MAY-2007 2

Metrobection	ASSIST CLEATE					
Z		ON				
011.		UTI	Ą.		ACTY	
. AC		RIB	4RE		AC	
VACTION TO THE PROPERTY OF THE		DISTRIBUTION	FSC/AREA	MCA	PREP	
	DOCUMENT TITLE			Σ		DATE
M MIL-PRF-19500/231L	Semiconductor Device, Diode, Silicon, Switching, Type 1N4150-1, 1N4150UR-1, 1N4150UB, 1N4150UBCA, 1N4150UBCC, 1N4150UBD, and 1N3600, JAN, JANTX, and JANTXV [CUST: CR EC 11 CC NA] [REVIEW: 19 71 99 AR AS AV MC MI SM]		5961		CC	25-APR-2007
M MIL-PRF-19500/241J	Semiconductor Device, Diode, Silicon, Low Leakage, Controlled Forward Voltage Types 1N3595-1, 1N3595US, and 1N3595UR-1, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 11 CC NA] [REVIEW: 19 AR AS AV MC MI]	A	5961		CC	19-APR-2007
M MIL-PRF-19500/337K	Semiconductor Device, Diode, Silicon, Switching, Types 1N4153-1, 1N4153UR-1, 1N4153UB, 1N4153UBCA, 1N4153UBCC, 1N4153UBD, 1N4534, and 1N4534UB, JAN, JANTX, JANTXV, JANHC, and JANKC [CUST: CR EC 11 CC NA] [REVIEW: 19 AR AS MI SM]	A	5961		CC	25-APR-2007
M MIL-PRF-19500/485K	Semiconductor Device, Transistor, PNP, Silicon, Low-Power Types: 2N5415, 2N5415S, 2N5415UA, 2N5415U4, 2N5416, 2N5416S, 2N5416UA, and 2N5416U4, JAN, JANTX, JANTXV, JANS, JANHC, and JANKC [CUST: CR EC 11 CC] [REVIEW: 19 99 AR MI]	A	5961		CC	01-MAY-2007
M MIL-PRF-19500/488D	Semiconductor Device, Transistor, NPN, Silicon, High-Power, Types 2N5671 and 2N5672, JAN,	A	5961		CC	01-MAY-2007
M MIL-PRF-19500/558F	JANTXV, and JANS [CUST: CR EC 11 CC NA] [REVIEW: 13 19 99 AR MI SH SM] Semiconductor Device, Unitized, PNP, Silicon, Switching, Four Transistor Array, Types 2N6987, 2N6987U, and 2N6988, JAN, JANTX, JANTXV, and JANS [CUST: CR EC 11 CC] [REVIEW: 19	A	5961		CC	20-APR-2007
M MIL-PRF-19500/559J	71 99 AR AS MC MI SM] Semiconductor Device, Unitized, NPN, Silicon, Switching, Four Transistor Array, Types 2N6989, 2N6989U, and 2N6990, JAN, JANTX, JANTXV, and JANS [CUST: CR EC 11 CC] [REVIEW: 19	A	5961		CC	20-APR-2007
M MIL-PRF-19500/655D	99 AR AS MC MI SM] Semiconductor Device, Field Effect Radiation Hardened (Total Dose Only) Transistor, P-Channel Silicon, Types 2N7424U, 2N7425U, and 2N7426U, JANTXVR and F and JANSR and F [CUST: CR 11 CC]	A	5961		CC	30-APR-2007
M MIL-PRF-19500/697C	Semiconductor Device, Field Effect Radiation Hardened (Total Dose and Single Event Effects) Transistor, N-Channel, Silicon, Type 2N7478T1, JANTXVR, F, G, and H and JANSR, F, G, and H [CUST: CR 11 CC NA] [REVIEW: 71 99 MI]	A	5961		CC	30-APR-2007
M MIL-M-38510/135E	Microcircuits, Linear, Low Offset Operational Amplifiers, Monolithic Silicon [CUST: CR EC 11 CC	A	5962		CC	08-MAY-2007
M MIL-PRF-19500/519D	NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD] Semiconductor Device, Diode, Light Emitting, Red Types, JAN1N6092, JANTX1N6092, JAN1N6609 (Clear Lens) JANTX1N6609 (Clear Lens), and Panel Mount Assembly, Types LANMIDSON/51001	A	5980		CC	01-MAY-2007
	JANM19500/51901, JANTXM19500/51902, JANM19500/51903 (Clear Lens), and JANTXM19500/51904 (Clear Lens) [CUST: CR 11 CC]					
M MIL-PRF-19500/520D	Semiconductor Device, Diode, Light Emitting, Yellow, Types JAN1N6093, JANTX1N6093, JAN1N6610 (Clear Lens), JANTX1N6610 (Clear Lens), and Panel Mount Assembly, Types JANM19500/52001, JANTXM19500/52002, JANM19500/52003 (Clear Lens), and JANTXM19500/52004 (Clear Lens) [CUST: CR 11 CC]	A	5980		CC	01-MAY-2007
M MIL-PRF-19500/521D	Semiconductor Device, Diode, Light Emitting, Green Types JAN1N6094 JANTX1N6094, JAN1N6611 (Clear Lens) JANTX1N6611 (Clear Lens), and Panel Mount Assembly, Types JANM19500/52101, JANTXM19500/52102, JANM19500/52103 (Clear Lens), and JANTXM19500/52104 (Clear Lens) [CUST: CR 11 CC] [REVIEW: AR MI SM]	A	5980		CC	01-MAY-2007
M A-A-59590/2B	Holder, Electrical Card, Wedge Retainers, 3 Piece, Screw Actuated Drive, .225 X .260 Inch Body	A	5998	/	CC	20-APR-2007
M A-A-59590/25A	Size, with Ejection Action [CUST: CR EC 11 CC] [REVIEW: 99] Holder, Electrical Card, Wedge Retainers, 3 Piece, Screw Actuated Drive, .225 X .260 Inch Body Size, with Ejection Action and Visual Lock Indication [CUST: CR EC 11 CC] [REVIEW: 99]	A	5998	/	CC	20-APR-2007
N A-A-59789/11	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .375 X .375 Inch Body Size, with Two Mounting Holes, Screw Actuated [CUST: CR EC 11 CC] [REVIEW: 99]	A	5998	/	CC	04-MAY-2007
N A-A-59789/12	Holder, Electrical Card, Wedge Retainers, 5 Piece, for Cold Plate Applications, .375 X .375 Inch Body Size, with Two Mounting Holes and Visual Lock Indication, Screw Actuated [CUST: CR EC 11 CCI [REVIEW: 99]	A	5998	/	CC	04-MAY-2007
N SAE-AS81044/12	Wire, Electric, Crosslinked Polyalkene Insulated, Tin-Coated Copper, Light Weight, 600-Volt, 150	A	6145		AS	20-APR-2007
N SAE-AS81044/13	Degrees C [CUST: CR AS 11 CC] [REVIEW: AR AT AV EA EC IS MC MI OS] Wire, Electric, Crosslinked Polyalkene Insulated, Silver-Coated High Strength Copper Alloy, Light Weight, 600-Volt, 150 Degrees C [CUST: CR AS 11 CC] [REVIEW: AR AT AV EC IS MC MI OS]	A	6145		AS	20-APR-2007
M A-A-59215B	Leads, Storage-Battery [CUST: CR YD 99] [REVIEW: 03 19 33 71 CG]	A	6150	/	GS2	01-MAY-2007
N MIL-PRF-32239 M QPL-23236-77 NOT 1	Coating System, Advanced Performance, for Aerospace Applications [CUST: MR AS 11] Coating Systems for Ship Structures (Replaced by the Qualified Products Database (QPD) see Notice for Additional Information)	A A	8010 8010		11 SH	03-MAY-2007 09-MAY-2007
M MIL-PRF-85336B(2) NOT 1 M QPL-25690-15(1) NOT 1	Lubricant, All-Weather (Automatic Weapons) [CUST: AT AS 68] [REVIEW: 11 99 GS MI PS] Plastic, Sheets and Formed Parts, Modified Acrylic Base, Monolithic, Crack Propagation Resistant		9150 9330		AS AS	09-MAY-2007 07-MAY-2007
M MIL-HDBK-454B	(Replaced by the Qualified Products Database (QPD) see Notice for Additional Information) General Guidelines for Electronic Equipment [CUST: CR AS 11 CC] [REVIEW: 19 AR AV EC MI OS SH TE]	A	SESS		CC	15-APR-2007

L 15-MAY-2007

INACTIVE SECTION

ASSIST UPDATE

INACTIVE SECTION	ASSIST UPDATE				
NOLUMENT NUMBER		DISTRIBUTION	FSC/AREA	ACTY	
TS		šTR	C/A	MCA PREP /	
DOCUMENT NUMBER	DOCUMENT TITLE	DI	FS	MCA PREP	DATE
M MIL-DTL-0070446B	Machine Gun, 5.56MM: M249 [CUST: AR]	A	1005	AR	28-MAR-2007
M AN807 REV 7	Adapter, Straight, Tube to Hose [CUST: MC 99 CC] [REVIEW: AS]		4730	CC	20-APR-2007
M MIL-PRF-22/13C	Resistors, Variable, (Wirewound, Power Type), (Unenclosed), Style RP50 [CUST: CR EC 11 CC] [REVIEW: 19 AR AS AT AV CG CR4 MC OS]	A	5905	CC	01-MAY-2007
M MIL-PRF-19207/10E	Fuseholders, Extractor Post Type, Nonindicating, Types FHN19G and FHN19W [CUST: CR SH 11 CC] [REVIEW: 19 AR AS CE EC MC MI]	A	5920	CC	24-APR-2007
M MIL-B-5423/3B NOT 3	Boot, Dust and Water Seal, Type A (for Toggle Switches), Style 4 (Three-Hole Mounting, Through) [CUST: CR AS 11 CC]		5930	CC	05-MAR-2007
M MS3443B M MIL-PRF-1/126E	Connectors, Receptacle, Electrical, Solder or Welded Flange Mount, Bayonet Coupling, Solder Pin Contact, Class H, Series 2 [CUST: CR AS 11 CC] [REVIEW: AV EC SH] Electron Tube, Receiving Types 6V6 and 6V6GT 1/2/ [CUST: CR EC 11 CC] [REVIEW: 19 99 AR		5935 5960	CC	01-MAR-2007 24-APR-2007
M MIL-PRF-1/262G	AS AV CG MC MI OS SH] Electron Tube, Receiving Type 6203 [CUST: CR EC 11 CC] [REVIEW: 99 AR AS CG MC]		5960	CC	24-APR-2007
M MIL-PRF-1/99D	Electron Tubes, Transmitting Types 807 and 1625 1/ [CUST: CR EC 11 CC] [REVIEW: 19 99 AS CG MC OS]	A	5960	CC	17-APR-2007
M MIL-PRF-1/781E M MIL-M-38510/54D(2) NOT 3	Electron Tube, Thyratron Type 6D4 [CUST: CR EC 11 CC] [REVIEW: 99 AR AS CG MC OS SH] Microcircuits, Digital, CMOS, Positive Logic, Four-Bit Full Adder, Monolithic Silicon [CUST: CR EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]		5960 5962	CC CC	01-MAY-2007 09-MAY-2007
M MIL-M-38510/420A(2) NOT 3	Microcircuits, Digital, N-Channel, Silicon Gate Monolithic 8 Bit Microprocessor (Fixed Instruction) [CUST: CR EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962	CC	09-MAY-2007
M MIL-M-38510/440C NOT 3	Microcircuits, Digital, Four Bit Microprocessor Slice Monolithic Silicon [CUST: CR EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962	CC	09-MAY-2007
M MIL-M-38510/520B(2) NOT 3	Microcircuits, Digital, N-Channel, Silicon Gate Monolithic 16-Bit Microprocessor [CUST: CR EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]		5962	CC	09-MAY-2007
M MIL-M-38510/530A NOT 3 M MIL-M-38510/540B NOT 3	Microcircuits, Digital, N-Channel, Silicon Gate Monolithic 16-Bit Microprocessor (Fixed Instruction) [CUST: CR EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD] Microcircuits, Digital, N-Channel, Silicon Gate Monolithic 16-Bit Microprocessor [CUST: CR EC		5962 5962	CC	09-MAY-2007
M MIL-M-38510/600(2) NOT 3	11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]		5962	cc	09-MAY-2007 09-MAY-2007
M MIL-M-38510/620 NOT 3	Microcircuits, Digital, Bipolar, Semicustom (Gate Array) Devices, Monolithic Silicon [CUST: CR EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD] Microcircuits, Digital, VHSIC, CMOS, Signal Processing Element, Monolithic Silicon [CUST: CR		5962	CC	09-MAY-2007
M MIL-M-38510/630 NOT 3	EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD] Microcircuits, Digital, CMOS, FFT Processor Monolithic Silicon [CUST: CR EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962	CC	09-MAY-2007
M MIL-M-38510/662 NOT 3	Microcircuits, Digital, High Speed, CMOS Data Selectors/Multiplexers, Monolithic Silicon [CUST: CR EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]	A	5962	CC	09-MAY-2007
M MIL-M-38510/665 NOT 3	Microcircuits, Digital, High Speed, CMOS, Shift Register, Monolithic Silicon [CUST: CR EC 11 CC NA] [REVIEW: 03 19 99 AS CG MC MI SH SM TD]			CC	09-MAY-2007
M MIL-DTL-13253E M MIL-DTL-23806/1D	Handset, General Specification for [CUST: CR EC 11 CC] [REVIEW: CG MC SH SM] Cable, Radio Frequency, Coaxial, Semirigid, Foam Dielectric, .500 Inch, 50 and 75 OHM, (RG-231A/U, RG-331/U, RG-334/U and RG-335/U) [CUST: CR EC 11 CC] [REVIEW: 71 AR AV MC		5965 6145	CC	10-JAN-2007 22-FEB-2007

15-MAY-2007

CANCELED SECTION

ASSIST UPDATE

15-15-15-15-15-15-15-15-15-15-15-15-15-1					
	TRIBUTION	//AREA	Ą	3P ACTY	
DOCUMENT TITLE	DIS	FSC	MC	PRE	DATE
Rollers, Bearing, Needle, Ferrous, Solid (S/S by ASTM-F2511) [CUST: AT OS 99] [REVIEW: 84 CR4]	A	3110		GS4	01-MAY-2007
Ring, Bearing, Inner: for Needle Roller Bearing with Drawn Outer Ring (S/S by ASTM-F2163)	A	3110		GS4	01-MAY-2007
Bearing, Roller, Needle: Drawn Outer Ring, Full Complement, Without Inner Ring, Open and	A	3110		GS4	01-MAY-2007
Bearing, Roller, Thrust, Two Channeled Race Surface, Rigid or Flat Seat Type (S/S by ASTM-	A	3110		GS4	01-MAY-2007
Tape, Instrumentation, Recording, Magnetic Oxide-Coated, General Specification for (No S/S	A	5835	/	IS	26-APR-2007
Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 5 Dropouts per 100 Foot (FT) (30 Meters (M) of Tape, with 76.2 Millimeters (3 Inch) Center-Hole Diameter Reel	A	5835	/	IS	26-APR-2007
Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 4 Dropouts per 100 Foot (FT) (30 Meters (M)) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter	A	5835	/	IS	26-APR-2007
Tape, Instrumentation Recording, Magnetic Oxide-Coated, 700 Oersteds Coercivity, 4 Dropouts Per 100 Foot (FT) 30 Meters (M)) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter	A	5835	/	IS	26-APR-2007
Tape, Instrumentation Recording, Magnetic Oxide-Coated, 800 Oersteds Coercivity, 2 Dropouts Per	A	5835	/	IS	26-APR-2007
Tape, Recording, Instrumentation Magnetic Oxide Coated (No S/S Document)	1		/	IS CC	26-APR-2007 01-MAY-2007
CHR31, CHR32, CHR33, CHR34, and CHR35(No S/S Document) [CUST: CR EC CC]					27-APR-2007
99]					27-APR-2007
Document) [CUST: CR EC 11 CC] [REVIEW: 99]				CC	27-APR-2007
11 CC] [REVIEW: 99] Cupric Chloride Etching Method (No S/S Document) [CUST: CR EC 11 CC] [REVIEW: 99]	A	5998		CC	27-APR-2007
Wire, Electric, Crosslinked Polyalkene Insulated, Silver-Coated Copper, Light Weight, 600-Volt, 150 Degrees C (S/S by SAE-AS81044/11) [CUST: AS 11 CC]				AS	20-APR-2007
Wire, Electric, Crosslinked Polyalkene Insulated, Tin Coated Copper, Light Weight, 600 Volt, 150 Degrees C (S/S by SAE-AS81044/12) [CUST: CR AS 11 CC] [REVIEW: AR AT AV EA EC IS MC MI OS]	A	6145		AS	20-APR-2007
Wire, Electric, Crosslinked Polyalkene Insulated, Silver-Coated High Strength Copper Alloy, Light Weight, 600-Volt, 150 Degrees C (S/S by SAE-AS81044/13) [CUST: CR AS 11 CC] [REVIEW: AR AT AV EC IS MC MI OS]	A	6145		AS	20-APR-2007
Insulated, Copper or Copper Alloy (S/S by QPL-AS81044)					20-APR-2007
70.71 84 99 CR SA]					25-APR-2007
	Rollers, Bearing, Needle, Ferrous, Solid (S/S by ASTM-F2511) [CUST: AT OS 99] [REVIEW: 84 CR4] Ring, Bearing, Inner: for Needle Roller Bearing with Drawn Outer Ring (S/S by ASTM-F2163) [CUST: AT OS 99] Bearing, Roller, Needle: Drawn Outer Ring, Full Complement, Without Inner Ring, Open and Closed End, Standard Type (S/S By ASTM-F2162) [CUST: AT OS 99] [REVIEW: 84 CR4 GL] Bearing, Roller, Thrust, Two Channeled Race Surface, Rigid or Flat Seat Type (S/S by ASTM-F2590) [CUST: AT MC 99] [REVIEW: 84 MI] Tape, Instrumentation, Recording, Magnetic Oxide-Coated, General Specification for (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 5 Dropouts per 100 Foot (FT) (30 Meters (M) of Tape, with 76.2 Millimeters (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 4 Dropouts per 100 Foot (FT) (30 Meters (M)) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 70 Oersteds Coercivity, 4 Dropouts Per 100 Foot (FT) 30 Meters (M)) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 800 Oersteds Coercivity, 2 Dropouts Per 100 Foot (FT) 30 Meters (M)) of Tape, with 76.2 Millimeter (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Recording, Instrumentation Magnetic Oxide-Coated, 800 Oersteds Coercivity, 2 Dropouts Per 100 Foot (FT) 30 Meters (M)) of Tape, with 76.2 Millimeter (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC C1] CREVIEW: 91 Chemical Cleaning of Metal Clad Laminate (No S/S Document) [CUST: CR EC C1] CREVIEW: 91 Chemical Resistance of Core Materials to Methylene Chloride (No S/S Document) [CU	Rollers, Bearing, Needle, Ferrous, Solid (S/S by ASTM-F2511) [CUST: AT OS 99] [REVIEW: 84 CR4] Ring, Bearing, Inner: for Needle Roller Bearing with Drawn Outer Ring (S/S by ASTM-F2163) [CUST: AT OS 99] Bearing, Roller, Needle: Drawn Outer Ring, Full Complement, Without Inner Ring, Open and Closed End, Standard Type (S/S by ASTM-F2162) [CUST: AT OS 99] [REVIEW: 84 CR4 GL] Bearing, Roller, Thrust, Two Channeled Race Surface, Rigid or Flat Seat Type (S/S by ASTM-F2590) [CUST: AT MC 99] [REVIEW: 84 MI] Tape, Instrumentation, Recording, Magnetic Oxide-Coated, General Specification for (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 5 Dropouts per 100 Foot (FT) (30 Meters (M)) of Tape, with 76.2 Millimeters (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 4 Dropouts per 100 Foot (FT) (30 Meters (M)) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 800 Oersteds Coercivity, 2 Dropouts Per 100 Foot (FT) 30 Meters (M)) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 800 Oersteds Coercivity, 2 Dropouts Per 100 Foot (FT) 30 Meters (M)) of Tape, with 76.2 Millimeter (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Recording, Instrumentation Magnetic Oxide-Coated (No S/S Document) Capacitors, Fixed, Metallized Plastic Dielectric, Direct-Current, Hermetically Sealed, Styles CHR30, ACHR31, CHR32, CHR33, CHR34, and CHR35(No S/S Document) [CUST: CR EC C1] Chemical Cleaning of Metal Clad Laminate (No S/S Document) [CUST: CR EC C1] Chemical Resistance of Core Materials to Methylene Chloride (No S/S Document	Rollers, Bearing, Needle, Ferrous, Solid (S/S by ASTM-F2511) [CUST: AT OS 99] [REVIEW: 84 CR4] Ring, Bearing, Inner: for Needle Roller Bearing with Drawn Outer Ring (S/S by ASTM-F2163) [CUST: AT OS 99] Bearing, Roller, Needle: Drawn Outer Ring, Full Complement, Without Inner Ring, Open and Closed End, Standard Type (S/S By ASTM-F2162) [CUST: AT OS 99] [REVIEW: 84 CR4 GL] Bearing, Roller, Thrust, Two Channeled Race Surface, Rigid or Flat Seat Type (S/S by ASTM-F2590) [CUST: AT MC 99] [REVIEW: 84 MI] Tape, Instrumentation, Recording, Magnetic Oxide-Coated, General Specification for (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 5 Dropouts per 100 Foot (FT) (30 Meters (M) of Tape, with 76.2 Millimeters (MI) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 4 Dropouts Per 100 Foot (FT) 30 Meters (M) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 300 Oersteds Coercivity, 4 Dropouts Per 100 Foot (FT) 30 Meters (M) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 800 Oersteds Coercivity, 2 Dropouts Per 100 Foot (FT) 30 Meters (M) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Magnetic Oxide Coated, No S/S Document) [CUST: CR EC CC] Chemical Cleaning of Metal Clad Laminate (No S/S Document) [CUST: CR EC CC] Chemical Resistance of Laminates, Prepreg, and Coated (No S/S Document) [CUST: CR EC CC] Chemical Resistance of Core Materials to Methylene Chloride (No S/S Document) [CUST: CR EC CC] Chemical Resistance of Core Materials to Methylene Chlor	Rollers, Bearing, Needle, Ferrous, Solid (S/S by ASTM-F2511) [CUST: AT OS 99] [REVIEW: 84 CR4] Ring, Bearing, Inner: for Needle Roller Bearing with Drawn Outer Ring (S/S by ASTM-F2163) [CUST: AT OS 99] Bearing, Roller, Needle: Drawn Outer Ring, Full Complement, Without Inner Ring, Open and Closed End, Standard Type (S/S by ASTM-F2162) [CUST: AT OS 99] [REVIEW: 84 CR4 GL] Bearing, Roller, Thrust, Two Channeled Race Surface, Rigid or Flat Seat Type (S/S by ASTM-F2590) [CUST: AT MC 99] [REVIEW: 84 MI] Tape, Instrumentation, Recording, Magnetic Oxide-Coated, General Specification for (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 5 Dropouts per 100 Foot (FT) (30 Meters (M) of Tape, with 76.2 Millimeters (Grand) (31 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 345 Oersteds Coercivity, 4 Dropouts Per 100 Foot (FT) 30 Meters (M) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 400 Oersteds Coercivity, 2 Dropouts Per 100 Foot (FT) 30 Meters (M)) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 400 Oersteds Coercivity, 2 Dropouts Per 100 Foot (FT) 30 Meters (M)) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC 99] [REVIEW: 84 AS OM] Tape, Instrumentation Recording, Magnetic Oxide-Coated, 400 Oersteds Coercivity, 2 Dropouts Per 100 Foot (FT) 30 Meters (M)) of Tape, with 76.2 Millimeters (MM) (3 Inch) Center-Hole Diameter Reel (No S/S Document) [CUST: CR EC CC] Chemical Resistance of Laminate (No S/S Document) [CUST: CR EC CC] Chemical Resistance of Laminates, Prepreg, and Coated Foil Products, by Solvent Exposure (No S	Rollers, Bearing, Needle, Ferrous, Solid (S/S by ASTM-F2511) [CUST: AT OS 99] [REVIEW: 84

15-MAY-2007